# COMPARISON OF TWO PHONETIC APPROACHES TO LANGUAGE IDENTIFICATION

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# ABSTRACT

This paper presents two unsupervised approaches to Automatic Language Identification (ALI) based on a segmental preprocessing. In the Global Segmental Model approach, the language system is modeled by a Gaussian Mixture Model (GMM) trained with automatically detected segments. In the Phonetic Differentiated Model approach, an unsupervised detection vowel/non vowel is performed and the language model is defined with two GMMs, one to model the vowel segments and a second one to model the others segments. For each approach, no labeled data are required. GMMs are initialized using an efficient data-driven variant of the LBG algorithm: the LBG-Rissanen algorithm.

With 5 languages from the OGI MLTS corpus and in a closed set identification task, we reach 85 % of correct identification with each system using 45 second duration utterances for the male speakers. We increase this performance (91%) when we merge the two systems.

Keywords: Language Identification, vowel and consonant modeling.

# **1. INTRODUCTION**

Automatic Language Identification (ALI) is one of the main challenges for the next decade in automatic speech processing. Today, many efforts focus on speech technology to provide reliable and efficient Human-Computer Interfaces. The need for multilingual capacities becomes overwhelming because of the joined development of world communication and multi-ethnic societies as the European Economic Community. The language obstacle will remain until ALI systems reach excellent performance and reliability in order not to limit the overall system performance.

Presently, the most efficient ALI systems are based on phonotactic discrimination via specific statistical language modeling [1,2,3,4]. In most of them, phonetic recognition is merely considered as a front-end: it consists in a projection from the continuous acoustic space into a discrete symbolic space without taking the resultant likelihood into account. This approach may be suboptimal from the phonetic and the phonological points of view, though these aspects carry a substantial part of the language identity. We propose an alternative approach which emphasizes the rule of the acoustic phonetic features. The acoustic processing consists of an a priori automatic segmentation and a global analysis of each segment, followed by a statistical decision:

- for the Global Segmental Model system (GSM), the acoustic space of each language is represented classically by an unique Gaussian Mixture Model (GMM).
- for the Phonetic Differentiated Model system, an a priori automatic identification of the vocalic segments is performed. It results that, for each language, the vocalic space is modeled by a GMM while the non vocalic space is modeled by another one. The identification decision is given according to the combined vocalic and non-vocalic likelihoods.

One advantage of such an approach is that no labeled data is necessary. Experiments are realized with five languages (French, Japanese, Korean, Spanish and Vietnamese) of the OGI Multilingual Telephone Speech corpus, to compare the GSM and PDM systems; they obtain similar performance, but the best performance results when merging them.

Section 2 of this paper offers a description of the Global Segmental Model system, and section 3 a description of the Phonetic Differentiated Model one. Section 4 presents a number of experiments. We discuss the performance and the perspective of such approaches during the conclusion paragraph.

### 2. GLOBAL SEGMENTAL MODEL

The GSM system is described by two main components:

- an acoustic processing which consists of:
  a statistical segmentation of the speech in long
  - steady units and short transient ones.
  - a speech activity detection.
  - a cepstral analysis performed on each segment.
- 2. a decision procedure: the language is identified *via* a maximum likelihood test provided by the language-dependent GMMs.

The same processing is applied during training and recognition.

#### 2.1 The segmental pre processing

2.1.1 Segmentation and speech activity detection

The segmentation is provided by the "Forward-Backward Divergence" algorithm [5] which is based on a statistical study of the acoustic signal. Assuming that the speech signal is described by a string of quasi stationary units, each one is characterized by an auto regressive Gaussian model; the method consists in performing on line a detection of changes in the auto regressive parameters. The use of an *a priori* segmentation partially removes redundancy for long sounds, and a segment analysis is very useful and relevant to locate coarse features. This approach has already shown interesting results in automatic speech recognition; in particular, experiments have proved that the segmental duration provides very useful information [6].

The segmentation is followed by a Speech Activity Detection in order to discard pauses. Each segment is labeled "silence" or "speech"; then only speech segments are analyzed.

### 2.2 Cepstral analysis

Each segment is represented with a set of 8 Mel-Frequency Cepstral Coefficients (MFCC) and 8 delta-MFCC. Cepstral analysis is performed using a 256point Hamming window centered on the segment. This parameter vector may be extended with the duration of the underlying segment, the energy and delta-energy coefficients. A cepstral subtraction performs both blind deconvolution to remove the channel effect and speaker normalization.

### 2.2 Statistical framework

Let  $L = \{L_1, L_2, ..., L_{NL}\}$  be the set of  $N_L$  languages to identify; the problem is to find the most likely language  $L^*$  in L, given that the effective language is really in this set (close set experiments).

Let *T* be the number of segments in the spoken utterance and  $O = \{o_1, o_2, ..., o_T\}$  be the sequence of observation vectors. Given *O* and using Bayes' theorem, the most likely language  $L^*$  according to the model is:

$$L^{*} = \underset{1 \le i \le NL}{\operatorname{arg max}} \left[ \Pr(L_{i} | O) \right] = \underset{1 \le i \le NL}{\operatorname{arg max}} \left[ \frac{\Pr(O|L_{i}) \Pr(L_{i})}{\Pr(O)} \right]$$
$$L^{*} = \underset{1 \le i \le NL}{\operatorname{arg max}} \left[ \Pr(O|L_{i}) \Pr(L_{i}) \right]$$
(1)

Additionally, if *a priori* language probabilities are assumed to be identical, one gets the equation:

$$L^* = \underset{\substack{1 \le i \le N_i}}{\arg \max} \left[ \Pr(L_i|O) \right] = \underset{\substack{1 \le i \le N_i}}{\arg \max} \left[ \Pr(O|L_i) \right]$$
(2)

Under the standard assumptions, each segment is considered independent of others, conditionally to the language model. Finally,  $L^*$  is given in the log-likelihood space by:

$$L^* = \underset{1 \le i \le NL}{\operatorname{arg\,max}} \left[ \sum_{k=1}^{T} \log \Pr(o_k | L_i) \right]$$
(3)

For each language  $L_i$ , a GMM is trained with the set of detected speech segments. The EM algorithm is used to

obtain the maximum likelihood parameters of each model [7]. This algorithm presupposes that the number of the mixture components,  $Q_i$ , and initial values for each Gaussian pdf are given; in our system, the LBG and the LBG Rissanen algorithms fix these parameters. During the recognition, the utterance likelihood is computed with the detected speech segments.

### 2.2.1 Initializing GMM with the LBG algorithm

The LBG algorithm [8] elaborates a partition of the observation space by performing an iterated clustering of the learning data into codewords optimized according to the nearest neighbor rule. The splitting procedure may be stopped either when the data distortion variation drops under a given threshold or when a given number of codewords is reached.

# 2.2.2 Initializing GMM with the LBG Rissanen algorithm

The LBG-Rissanen algorithm is similar to the LBG algorithm except for the iterated procedure termination. Before splitting, the Rissanen criterion I(q) [9], function of the size q of the current codebook is computed from the expression:

$$I(q) = D_a(X) + 2p.q.\log N \qquad (4)$$

In this expression,  $D_q(X)$  denotes the log-distortion of the training set X according to the current codebook, p the parameter space dimension and N the cardinal of X. Minimizing I(q) results in the optimal codebook size according to the Rissanen information criterion. We use this data driven algorithm to determinate independently the optimal number  $Q_i$  of Gaussian pdfs for each language GMM.

# 3. PHONETIC DIFFERENTIATED MODEL

In the PDM approach, language independent vowel detection is performed prior to the cepstral analysis. The detection locates segments that match vowel structure according to an unsupervised language-independent algorithm [10]. For each language  $L_i$ , a Vowel System GMM,  $VS_i$ , (respectively a Consonant System GMM,  $CS_i$ ) is trained with the set of detected vowel segments (resp. non vowel segments).

Let *T* be the number of segments in the spoken utterance, obtained after the acoustic processing and  $O = \{o_1, o_2, ..., o_T\}$  be a sequence of observation vectors. Each vector  $o_k$  consists of a cepstral vector  $y_k$  and a macroclass flag  $c_k$ , equal to 1 if the segment is detected as a vowel, and equal to 0 otherwise. In order to simplify the formula, we note  $o_k = \{y_k, c_k\}$ .

Since  $(c_k)$  is a deterministic process, the most likely language computed in the log-likelihood space is given by:

$$L^* = \operatorname*{argmax}_{1 \le i \le NL} \left[ \sum_{c_k=1} \log \Pr(y_k | VS_i) \right] + \left[ \sum_{c_k=0} \log \Pr(y_k | CS_i) \right]$$
(5)

To train the VS and CS models, the procedure is the same as this used for the training of the GSM. The EM algorithm is coupled to an initialization of the number of components and the pdf parameters, by the LGB algorithm or the LBG Rissanen algorithm.



**Figure 1** - Block diagram of the Phonetic Differentiated Model system. The upper part represents the acoustic preprocessing and the lower part the language dependent Vowel-System and Consonant-System Modelings .

# 4. EXPERIMENTS

### 4.1 Corpus description

The OGI Multilingual Telephone Speech [11] corpus has been used in our experiments. The study is limited to 5 languages (French, Japanese, Korean, Spanish and Vietnamese). The phonological differences of the vowel system between these languages have motivated the use of this subset. Spanish and Japanese vowel systems are rather elementary (5 vowels) and quasi-identical while Korean and French systems are more complex. Vietnamese system is of average size.

The data are divided into two corpora, namely the training and the development sets. Each corpus consists in several utterances (constrained and unconstrained). There are about 20 speakers per language in the development subset and 50 speakers per language in the learning one. There is no overlap between the speakers of each corpus. The identification tests are made with a subset of the development corpus, called '45s' set, since 45s is the mean duration of the utterances.

### 4.2 Global Segmental Model

Several acoustic analyses and the two initializations of the GMMs have been assessed with the GSM system. The best results are obtained with 17 parameters: 8 MFCC, 8 delta MFCC and the **duration of the segment**. With 5 languages, the correct identification rate raises 86 % using the classical LBG algorithm initialization: 50 Gaussian laws have been necessary. The LBG-Rissanen algorithm hasn't bring any improvement: the optimal topology of the GMM is difficult to find when we study the global acoustic space.

### 4.3 Phonetic Differentiated Model

To assess the VS models, a first sequence of experiments has been performed: the most likely language  $L^*$  is computed according to the only VS models; the contribution of non vowel segments is equal to zero in the expression (5). When using the LBG algorithm, the best result is 67 % of correct identification (with 20 Gaussian components by VS model). Using the LBG-Rissanen algorithm to estimate the optimal size of each VS GMM is more efficient since the identification rate reaches 78 %. This result shows that the modeling of the vowel systems, is relevant and that the LBG-Rissanen approach is able to determinate their convenient topology; remember that, in this case, the size of each GMM depends of the language!

The same experiments have been performed to assess the CS models. The best performance has been obtained when the initialization of the GMM is realized by the LBG algorithm: 30 Gaussian components are necessary to raise 78 % of correct identification. The LBG-Rissanen algorithm has provided less discriminative models than those of constant size: consonant segments are acoustically more heterogeneous than vowel segments; that means that the consonant parameter space is much more complex than the vowel space and the LBG-Rissanen is unable to deal with it.

The previous CS and VS models are combined to give the PDM approach (equation 5); so a great number of experiments have been necessary to define the best PDM system. The best one merges the VS model initialized by the LBG Rissanen algorithm and the CS model initialized by the classical LBG Rissanen. This merging has improved the performance: 85 % of correct identification is reached.

### 4.4 GSM and PDM Comparison

As the previous experiments have shown, no significant differences, in term of identification rate, arises between the PDM and GSM approaches since they reach respectively 85% and 86% of correct identification (table 1).

VS model	CS model	PDM	GSM
78	78	85	86

**table 1** : – Identification scores with all languages among 5 languages (45s male utterances).

In order to see if the information extracted from the signal by the two approaches is redundant or complementary, another sequence of experiments are performed to merge the different models.

The best performance is reached, when we combine the GSM system and the VS model system: identification rate among 5 languages raises from 86 % to 91 % (table 2). The combination "CS model–GSM" does not improve the results: consonantal information seems to be redundant with GSM ones. When we merge the results of the GSM and the PDM, the results are intermediate: the gain of the VS modeling is attenuated by the CS modeling.

Experiments have been done with 3 languages, in order to compare with systems proposed in the literature. The figure 2 shows the results for the male part of the test corpus and for the global test set. The mean results are respectively 93.3 % and 86.4 %. This last result must be compared to the 84% obtained by O. Andersen [12] and 91% by S. Kadambe [13], where Hidden Markov Models (HMM) and n-gram models have been used to model respectively the acoustic space and the phonotactic level.

_	VS model	CS model	PDM
GSM	91	86	88

**table 2** : Identification scores obtained by merging the GSM and the models issued from the phonetic differentiated approach (5 languages, 45s male utterances).

### **5. CONCLUSION**

This work proves that a significant part of the language characterization is embedded in its vowel system; the merging of the GSM and the VS model shows that extracting and modeling this information is possible and efficient. We will complete the notion of differentiated model, by introducing different model structures (GMM, HMM) and different acoustic parameters dependent of the phonetic classes (vowel, occlusive, fricative, et al). Then, to compare this approach to the classical ones, it will be necessary to complete our system with a phonotactic model, appropriate to our own acoustic projection. [1] T. J. Hazen, & V. W. Zue, (1997), Segment-based automatic language identification, *Journal of the Acoustical Society of America*, Vol. 101, No. 4, pp. 2323-2331, April.

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Figure 2: Identification rate for a 3 language identification task, and the '45s' test set. (in light, the test is limited to the male speaker set, while in dark, the global test set is used)

